## IN THE CLAIMS

- 1-2. (Canceled)
- 3. (Previously Amended) A method of treating perfluorocompound (PFC) gas comprising the steps of:

decomposing at least one of  $SF_6$  and  $NF_3$  present in the PFC gas by any method selected from the group consisting of hydrolysis, oxidation decomposition, combustion, and thermal decomposition,

washing the gas generated by said decomposition by making said gas contact with at least one of water and an aqueous alkaline solution, and

exhausting the washed gas, wherein

said step of exhausting the washed gas is performed after removing at least one of  $SO_x$  and  $NO_x$  accompanying water, which are decomposition products of said at least one of  $SF_6$  and  $NF_3$ , from said washed gas.

4. (Previously Amended) A method of treating perfluorocompound (PFC) gas comprising the steps of:

decomposing at least one of  ${\rm SF_6}$  and  ${\rm NF_3}$  present in the PFC gas by diluting said at least one of  ${\rm SF_6}$  and  ${\rm NF_3}$  with nitrogen,

and contacting the diluted gas with a decomposition catalyst in the presence of air and water,

washing the gas generated by said decomposition by making said gas contact with at least one of water and an aqueous alkaline solution, and

exhausting the washed gas, wherein

said step of exhausting the washed gas is performed after removing at least one of  ${\rm SO}_{\rm x}$  and  ${\rm NO}_{\rm x}$  accompanying water, which are decomposition products of said at least one of  ${\rm SF}_6$  and  ${\rm NF}_3$ , from said washed gas.

## Claims 5-10. (Canceled)

11. (New) A method of treating perfluorocompound (PFC) gas comprising the steps of:

decomposing a PFC gas which contains at least one of  $\rm SF_6$  and  $\rm NF_3$  by any method selected from the group consisting of hydrolysis, oxidation decomposition, combustion, and thermal decomposition,

washing the decomposed gas, which contains PFC decomposition products including HF and at least one of  $SO_X$  and  $NO_X$  generated by said decomposition, by making said decomposed gas contact with at least one of water and an aqueous alkaline

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solution to make the PFC decomposition products be absorbed therein, and

exhausting waste gas resulting from the washing, wherein said step of exhausting the waste gas resulting from the washing is performed after removing mist in the waste gas for removing the PFC decomposition products accompanied with the mist.

12. (New) A method of treating perfluorocompound (PFC) gas according to claim 11, wherein said decomposition of the PFC gas is performed by hydrolysis, including contacting the PFC gas with a decomposition catalyst in the presence of air and water.